Comparative Statistics- Indiana vs Selected States- Higher Education

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Covering Academic Year 2003-0									
Statistics taken from data compil	ed by Chronicle	e of Higher E	ducation Alm	nanac Issue 20	06-07				
Last update: October 3 2006	Cindy Monnier	, Indiana Ch	amber of Co						
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Criteria	Indiana	Michigan	Ohio	Illinois	Minnesota	Wisconsin	Washington	Virginia	chusetts
Population 2005 est 1	6,271,973	10,120,860	11,464,042	12,763,371	5,132,799	5,536,201	6,287,759	7,567,465	6,398,743
Per capita personal income <sup>2</sup>	\$31,276	\$33,116	\$32,478	\$36,120	\$37,373	\$33,565	\$35,409	\$38,390	\$44,289
State Funds Operating									
Expenses Higher Education									
(\$ 000) FY06 <sup>3</sup>	\$1,430,424	\$2,017,632	\$2,111,733	\$2,615,389	\$1,365,500	\$1,131,515	\$1,532,281	\$1,594,605	\$918,127
SI :	0.00/	0.00/	0.50/	0.00/	7.00/	0.50/	0.40/	7 70/	0.00/
Change in state op exp vs FY05	0.9%	3.3%	0.5%	-2.6%		2.5%	8.4%	7.7%	0.2%
Change in state op exp vs FY01	11.5%	-9.2%	-3.2%	-3.8%		-3.3%	14.9%	-2.2%	-14.8%
Change in state op exp vs FY95	46.4%	20.3%	26.7%	31.4%	28.0%	16.5%	53.5%	62.5%	19.3%
STATE FINANCIAL AID:									
Need-based grants	\$265,515	\$96,076	\$159,549	\$338,242	\$130,986	\$79,122	\$138,949	\$84,480	\$79,503
Non-need grants	\$11,375	\$105,134	\$79,492	\$32,395	\$72	\$3,177	\$10,463	\$53,347	\$23
Nongrant aid	\$18,538	\$49,663	\$959	\$6,818	\$148,121	\$7,600	\$23,691	\$63,143	\$24,770
Total state students financial aid									
(\$000) FY05 <sup>7</sup>	\$295,428	\$250,873	\$240,000	\$377,455	\$279,179	\$89,899	\$173,103	\$200,970	\$104,296
\$ State Higher Ed Op Exp + State									
students financial aid	\$1,725,852	\$2,268,505	\$2,351,733	\$2,992,844	\$1,644,679	\$1,221,414	\$1,705,384	\$1,795,575	\$1,022,423
\$ Higher Ed Op Exp Per Capita	\$228	\$199	\$184	\$205	\$266	\$204	\$244	\$211	\$143
\$ Financial Aid Per Capita	\$47	\$25	\$21	\$30	\$54	\$16	\$28	\$27	\$16
6 Otata III ali an E I O E Con									
\$ State Higher Ed Op Exp + State			•				•		
students financial aid Per Capita	\$275	\$224	\$205	\$234	\$320	\$221	\$271	\$237	\$160

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Criteria	Indiana	Michigan	Ohio	Illinois	Minnesota	Wisconsin	Washington	Virginia	Massa- chusetts
New high school grads 2006-07 <sup>5</sup>	69,331	111,138	125,885	140,747	62,268	66,283	64,879	80,496	71,783
High school dropout rate °	13%	7%	6%	6%	5%	7%	7%	7%	8%
\$ Higher Ed Op Exp 05-06/ High school grad 06-07	\$20,632	\$18,154	\$16,775	\$18,582	\$21,929	\$17,071	\$23,618	\$19,810	\$12,790
\$ State students financial aid per high school grad 06-07	\$4,261	\$2,257	\$1,907	\$2,682	\$4,484	\$1,356	\$2,668	\$2,497	\$1,453
State High Ed Op Exp + State students financial aid per HS grad 2006-07	\$24,893	\$20,412	\$18,682	\$21,264	\$26,413	\$18,427	\$26,286	\$22,306	\$14,243
Total students higher ed Fall 04	356,801	620,980	614,234	801,401	349,021	331,506	343,524	425,181	439,245
Students: 4 year public	198,408	289,699	272,773	200,467	130,229	151,635	105,366	189,665	102,385
Students: 2 year public	68,508	211,174	181,604	363,126	111,016	115,249	187,779	153,726	85,488
Students: 4 year private	80,489	116,980	140,834	231,722	102,844	63,995	49,709	77,504	246,891
Students: 2 year private	9,396	3,127	19,023	6,086	4,932	627	670	4,286	4,481
Enrollment at public 2 & 4-year institutions <sup>4</sup>	266,916	500,873	454,377	563,593	241,245	266,884	293,145	343,391	187,873
\$ Higher Ed Op Exp per public student enrolled	\$5,359	\$4,028	\$4,648	\$4,641	\$5,660	\$4,240	\$5,227	\$4,644	\$4,887
\$ State students financial aid per public student enrolled	\$1,107	\$501	\$528	\$670	\$1,157	\$337	\$591	\$585	\$555
\$ State High Ed Op Exp + State students financial aid per public student enrolled	\$6,466	\$4,529	\$5,176	\$5,310	\$6,817	\$4,577	\$5,818	\$5,229	\$5,442
Avg tuition 4-yr public <sup>8</sup>	\$5,666	\$6,189	\$8,041	\$6,497	\$6,478	\$5,290	\$4,926	\$5,556	7,010
Avg tuition 2-yr public	\$2,599	\$1,936	\$2,999	\$1,952	\$3,839	\$2,796	\$2,390	\$1,929	2,844
Avg tuition 4-yr private	\$20,112		\$18,941	\$18,996	\$19,510	\$18,380	\$19,031	\$17,010	25,935
Federal spending on university based R&D (\$000) <sup>9</sup>	\$307,368	\$1,397,011	\$1,318,420	\$878,352	\$524,260	\$471,861	\$628,324	\$399,182	\$1,220,700

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Criteria	Indiana	Michigan	Ohio	Illinois	Minnesota	Wisconsin	Washington	Virginia	Massa- chusetts
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Footnotes:									
1. 2005 estimates (July) Census	Bureau								
2. 2005 preliminary									
3. Center for the Study of Educa	tion Policy, Illing	is State Un	iversity 2005-06.	Includes st	ate tax funds	appropriated	for colleges a	nd universities	for
student aid and for governing an			•				•		
as student fees or appropriations	•		,		,	,			,
4. US Dept Education Fall 2004									
·	n for Higher Ed	upotion Dro	vications made in	Fab 2004	Include both	nublic and n	annublia biab a	abaal araduat	00
5. Western Interstate Commission							· · · · · · · · · · · · · · · · · · ·		
6. This data is for 2004. From: K			-			-	-		
enrolled in school and are not high	•			•		ded as high s	school graduate	es in this meas	sure. This
measure is defined as a "status of	dropout" rate. D	ata: Census	Bureau, Americ	an Commu	nity Survey.				
7. National Association of State	Student Grant a	nd Aid Prog	rams. Data is for	2004-05. [	Data covers a	id to both und	dergraduate an	d graduate stu	udents. The
category "nongrant" aid includes	loans, tuition w	aivers, work	-study, loan-ass	umption pro	ograms, and c	conditional gr	ants.		
8. U.S Dept of Education 2004-0	5 data. Figures	cover unde	rgraduate charge	es and are v	veighted by fa	all 2003 full-ti	me equivalent		
undergraduate enrollment. Figur	•		•		•	000			
9. 2003 fiscal year. National Science		•	•				•		
not always receive them in the y			•	•	pending for s	cience and e	ngineering pro	jects, and	
exclude spending in such discipl	ines as the arts,	education a	and the humaniti	es					